

Day : Tuesday
 Date: 5/4/2004
 Time: 14:26:51


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = HEDBERG

First Name = HERBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<u>60525538</u>	Not Issued	020	11/26/2003	METHOD AND DEVICE FOR MEASURING TELOMERASE AND OTHER ENZYME ACTIVITY	HEDBERG, HERBERT MASON
<u>60250428</u>	Not Issued	159	12/01/2000	MINIATURIZED CE DETECTOR ALLOWS TRANSPORT OF DETECTOR TO TIME-SENSITIVE SAMPLES AUTOMATICALLY PREPARED AS DETECTOR AVAILABILITY DEMANDS	HEDBERG, HERBERT J.
<u>10004973</u>	Not Issued	071	12/03/2001	HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM	HEDBERG, HERBERT J.
<u>07627887</u>	<u>5197487</u>	150	12/13/1990	MEASURING PROBE	HEDBERG, HERBERT J.
<u>07024991</u>	Not Issued	166	03/20/1987	MEASURING PROBE	HEDBERG, HERBERT J.
<u>06846180</u>	<u>4665621</u>	150	03/31/1986	MEASURING PROBE	HEDBERG, HERBERT J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="hedberg"/>	<input type="text" value="herbert"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS](#) | Home page

Day : Tuesday
Date: 5/4/2004
Time: 14:27:50

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KANGAS

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
60250428	Not Issued	159	12/01/2000	MINIATURIZED CE DETECTOR ALLOWS TRANSPORT OF DETECTOR TO TIME-SENSITIVE SAMPLES AUTOMATICALLY PREPARED AS DETECTOR AVAILABILITY DEMANDS	KANGAS, BRIAN
10004973	Not Issued	071	12/03/2001	HIGH THROUGHPUT CAPILLARY ELECTROPHORESIS SYSTEM	KANGAS, BRIAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="kangas"/>	<input type="text" value="brian"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page